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=> s thermal stability and fischer tropsch

990887 THERMAL

68 THERMALS

990918 THERMAL

(THERMAL OR THERMALS)

618612 STABILITY

23632 STABILITIES

630126 STABILITY

(STABILITY OR STABILITIES)

85523 THERMAL STABILITY

(THERMAL (W) STABILITY)

22721 FISCHER

15 FISCHERS

22733 FISCHER

(FISCHER OR FISCHERS)

7529 TROPSCH

7433 FISCHER TROPSCH

(FISCHER (W) TROPSCH)

L1 33 THERMAL STABILITY AND FISCHER TROPSCH

=> 11 and aluminum

L1 IS NOT A RECOGNIZED COMMAND

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=> s 11 and aluminum

880966 ALUMINUM

297 ALUMINUMS

881028 ALUMINUM

(ALUMINUM OR ALUMINUMS)

L2 4 L1 AND ALUMINUM

=> d 12 ibib ab

ANSWER 1 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2005:14506 CAPLUS

DOCUMENT NUMBER: 142:117338

TITLE: Stable, moderately unsaturated distillate fuel blend

stocks prepared by low pressure hydroprocessing of

Fischer-Tropsch products

INVENTOR(S): Miller, Stephen J.; O'Rear, Dennis J.; Chau, Angela

PATENT ASSIGNEE(S): Chevron U.S.A. Inc., USA PCT Int. Appl., 54 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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PATENT NO.
                       KIND
                               DATE
                                             APPLICATION NO.
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                       ____
WO 2005001002
                       A2
                               20050106 WO 2004-US19252
                                                                        20040616
    W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
         CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
         GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
         LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
         NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
         TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
    RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE,
         SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE,
         SN, TD, TG
NL 1026460
                        Α1
                               20041221
                                             NL 2004-1026460
                                                                        20040618
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PRIORITY APPLN. INFO.: US 2003-464635 A 20030619 The invention relates to a distillate fuel comprising a stable, low sulfur, highly paraffinic, moderately unsatd. distillate fuel blend stock.

The highly paraffinic, moderately unsatd. distillate fuel blend stock exhibits excellent combustion properties in diesel and jet engines as a result of the high paraffin content. The blend stock is preferably prepared from a Fischer-Tropsch derived product that is

hydroprocessed under conditions during which a moderate amount of unsaturates are formed or retained.

=> d12 2-4

DL2 IS NOT A RECOGNIZED COMMAND

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=> d 12 ibib ab 2-4

ANSWER 2 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 2004:759595 CAPLUS

DOCUMENT NUMBER: 141:231374
TITLE: Mesoporous

Mesoporous aluminum oxide, preparation and

use thereof

INVENTOR(S): Shan, Zhiping; Jansen, Jacobus Cornelius; Yeh, Chuen

Y.; Angevine, Philip J.; Maschmeyer, Thomas

PATENT ASSIGNEE(S): ABB Lummus Global Inc., USA SOURCE: U.S. Pat. Appl. Publ., 25 pp.

CODEN: USXXCO

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 2004179996 A1 20040916 US 2004-795771 20040308
PRIORITY APPLN. INFO.: US 2003-454207P P 20030312

Mesoporous aluminum oxides with high surface areas were synthesized using inexpensive, small organic templating agents instead of surfactants. Optionally, some of the aluminum can be framework-substituted by one or more other elements. The material has high thermal stability and possesses a three-dimensionally randomly connected mesopore network with continuously tunable pore sizes. This material can be used as catalysts for dehydration, hydrotreating, hydrogenation, catalytic reforming, steam reforming, amination, Fischer-Tropsch synthesis and Diels-Alder synthesis, etc.

L2 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:430777 CAPLUS

DOCUMENT NUMBER: 140:393176

TITLE: Improved supports for high surface area catalysts INVENTOR(S): Espinoza, Rafael L.; Fraenkel, Dan; Coy, Kevin L.

PATENT ASSIGNEE(S): ConocoPhillips Company, USA

SOURCE: PCT Int. Appl., 41 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

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FAMILY ACC. NUM. COUNT: 4

PATENT INFORMATION:

	PA'	rent	KIND DATE			į	APPL	ICAT	ION 1	NO.	DATE									
	WO	WO 2004043583 WO 2004043583								1	WO 2	003-	 US35:	901	20031112					
	WO																			
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,		
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			LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,		
			OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	TJ,	TM,		
			TN,	TR,	TT,	TZ,	ÜΑ,	ŪĠ,	UΖ,	VC,	VN,	YU,	ZA,	ZM,	ZW	•				
		RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	ŪĠ,	ZM,	ZW,	AM,	AZ,		
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			ES,	FI,	FR,	GB,	GR,	HU,	ΙE,	IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,		
								CI,											TG	
	US	2004									US 2003-706202					20031112				
PRIC	ORITY	APP	LN.	INFO	. :					1	US 2	002-4	4253	33P	]	P 20	0021	111		
AB The present invention relates to thermally stable high surface area												_								

AB The present invention relates to thermally stable, high surface area alumina supports and a method of preparing such supports with at least one modifying agent. The method includes adding an aluminum modifying agent to the alumina prior to calcining. The inventive support has thermal stability at temps. above 800 °C.

A more specific embodiment of the invention is a catalyst having a high

surface area, thermally stable alumina support with at least one group VIII metal or rhenium and an optional promoter loaded onto the support. The present invention further relates to gas-to-liqs. conversion processes, more specifically for producing C5+ hydrocarbons.

ANSWER 4 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2001:480711 CAPLUS

DOCUMENT NUMBER:

135:62995

TITLE:

Highly active Fischer-Tropsch

synthesis using a doped, thermally stable

γ-alumina catalyst support

INVENTOR (S):

Singleton, Alan H.; Oukaci, Rachid Energy International Corporation, USA

PATENT ASSIGNEE(S): SOURCE:

U.S., 9 pp.

CODEN: USXXAM Patent

DOCUMENT TYPE:

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PA	CENT	NO.			KIND DATE					APP	LICA		DATE					
	CA WO	2403	087 0703:	94		AA A2		2001 2001	US 2000-528163 CA 2001-2403087 WO 2001-US8155						20010314				
	,,,,	W:	AE, CO, HR, LT, RU,	AG, CR, HU, LU, SD,	AL, CU, ID, LV, SE,	AM, CZ, IL, MA, SG,	AT, DE, IN, MD, SI,	AU, DK, IS, MG, SK,	AZ, DM, JP, MK, SL,	BA, DZ, KE, MN, TJ,	EE KG MW TM	E, ES KP MX I, TR	, BR, , FI, , KR, , MZ,	GB, KZ, NO, TZ,	GD, LC, NZ,	GE, LK, PL,	GH, LR, PT,	GM, LS, RO,	
		2001	GH, DE, BJ, 0457	GM, DK, CF,	KE, ES, CG,	LS, FI, CI, A5	MW, FR, CM,	MZ, GB, GA, 2001:	SD, GR, GN, 1003	SL, IE, GW,	SZ IT ML AU	, TZ , LU , MR 2001	, TJ, , UG, , MC, , NE, -4571 -9186	ZW, NL, SN,	PT, TD,	SE, TG	TR,	BF, 314	
			AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR		, LI,						
	JP 2003531716 BR 2001009337 US 2001031793 US 6537945 EG 22430						T2 20031028 A 20041207 A1 20011018 B2 20030325			JP 2001-568579 BR 2001-9337 US 2001-810790						2 2	20010314 20010314 20010316		
PRIOR	NO RITY	2002 ( APP:	0044 LN.	41 INFO	. :	Α		2002	1028		NO US WO	2002 2000 2001	-4441 -5281 -US81	63	j	2 A 2	0010: 0020: 0000: 0010:	917 317	
AB	$\mathbf{A} \cdot \mathbf{n}$	netho	a of	Fisc	cher	-Troi	osch	nva:	rocai	rbon	SV	nthes	31S						

A method of Fischer-Tropsch hydrocarbon synthesis comprising reacting synthesis gas in a Fischer-Tropsch reaction system in the presence of a catalyst comprising: a γ-alumina support having an internal structure comprising  $\gamma$ -alumina and a controlled amount of a dopant, selected a lanthanum dopant, a barium dopant, and combinations of both, and an amount of cobalt on the doped  $\gamma$ -alumina support, effective for the Fischer-Tropsch hydrocarbon synthesis, where the controlled amount of dopant is an amount effective for increasing the thermal

stability of the catalyst without reducing its activity.

REFERENCE COUNT: 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT